

Storm Water Management and Erosion control
Location Name: TEP ROCKY MOUNTAIN LLC WARE SR 23-12 Pad
Location ID: 449385



Location Overview: Location is within Black Bear Habitat area & in close proximity to High Priority/NSO Habitat areas. Location is within Rule 411a Surface Water Internal & Intermediate Buffers. Location is approximately 343 yards from Beaver Creek. Section/Township/Range: 12 7S94W

Storm water Management and Erosion control
Location Name: TEP ROCKY MOUNTAIN LLC WARE SR 23-12 Pad
Location ID: 449385



North West corner of location.



North East corner of location.



South West corner of location.



South East corner of location.

Storm water Management and Erosion control
Location Name: TEP ROCKY MOUNTAIN LLC WARE SR 23-12 Pad
Location ID: 449385



Photo # 5281 From inspection 708905317 conducted on 12/24/2024 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill

Photo # 6501 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill

Storm water Management and Erosion control
Location Name: TEP ROCKY MOUNTAIN LLC WARE SR 23-12 Pad
Location ID: 449385



Photo # 5282 From inspection 708905317 conducted on 12/24/2024 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill

Photo # 6502 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill

Storm water Management and Erosion control
Location Name: TEP ROCKY MOUNTAIN LLC WARE SR 23-12 Pad
Location ID: 449385



Photo # 5283 From inspection 708905317 conducted on 12/24/2024 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill

Photo # 6503 Failure to maintain chemical BMP – Chemical tank containment approximately 2/3 to 3/4 full of fluid/BMP insufficient to contain possible spill